

Attorney Docket No. AUS920030523US1
Serial No. 10/617,526

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I. CLAIM AMENDMENTS

Please amend the claims as indicated in the following listing:

1. (presently amended) A computer implemented method comprising:
 - using a computer having a display and connected to the Internet, copying a Simplified Chinese character into an input field of a graphical user interface;
 - using Unicode to determine a Traditional Chinese character equivalent of the Simplified Chinese character;
 - using Unicode to translate the Simplified Chinese character into an accented Pin Yin word and an English word; and
 - responsive to a user activation of a single control on the graphical user interface, simultaneously displaying the Simplified Chinese character as a Traditional Chinese character, an unaccented Pin Yin word, a hybrid Pin Yin word, and an English word.
2. (original) The method of claim 1 further comprising: accepting the Simplified Chinese character as user input, wherein the Simplified Chinese character is encoded in GB2312 or Unicode.
3. (original) The method of claim 1 further comprising: translating the Simplified Chinese character from GB2312 to Unicode.
4. (original) The method of claim 1 further comprising: accessing a conversion table to determine the Traditional Chinese character.
5. (original) The method of claim 4 wherein the conversion table is a JAVA hashtable.

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6. (original) The method of claim 1 further comprising: accessing a dictionary to determine the accented Pin Yin word and the English word.
7. (original) The method of claim 1 wherein Traditional Chinese character is determined without the use of an intermediate language.
8. canceled.
9. (presently amended) A computer implemented method comprising:
 - using a computer having a display and connected to the Internet, copying a Traditional Chinese character into an input field of a graphical user interface;
 - using Unicode to determine a Simplified Chinese character equivalent of the Traditional Chinese character; and
 - using Unicode to translate the Traditional Chinese character into accented Pin Yin word and an English word;
 - responsive to a user activation of a single control on the graphical user interface, simultaneously displaying the Traditional Chinese character as a Simplified Chinese character, an unaccented Pin Yin word, a hybrid Pin Yin word, and an English word.
10. (original) The method of claim 9 further comprising: accepting the Traditional Chinese character as user input, wherein the Traditional Chinese character is encoded in Big 5 or Unicode.
11. (original) The method of claim 9 further comprising: translating the Traditional Chinese character from Big 5 to Unicode.
12. (original) The method of claim 9 further comprising: accessing a conversion table to determine the Simplified Chinese character.

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13. (original) The method of claim 12 wherein the conversion table is a JAVA hashtable.
14. (original) The method of claim 9 further comprising: accessing a dictionary to determine the accented Pin Yin word and the English word.
15. (original) The method of claim 9 wherein Simplified Chinese character is determined without the use of an intermediate language.
16. canceled.
17. (presently amended) A computer implemented method comprising:
 - using a computer having a display and connected to the Internet, entering a Pin Yin word into an input field of a graphical user interface;
 - using Unicode to translate the Pin Yin word into a Traditional Chinese character, a Simplified Chinese character, and an English word;
 - responsive to a user activation of a single control on the graphical user interface,
simultaneously displaying the Pin Yin word as a Traditional Chinese character, an unaccented Pin Yin word, a hybrid Pin Yin word, and an English word.
18. (previously amended) The method of claim 17 wherein the Pin Yin word is an unaccented Pin Yin word or a hybrid Pin Yin word.
19. (original) The method of claim 17 further comprising: accessing a dictionary to determine the Traditional Chinese character and the English word.
20. (original) The method of claim 17 further comprising: accessing a conversion table to determine the Simplified Chinese character.
21. (original) The method of claim 20 wherein the conversion table is a JAVA hashtable.

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22. (original) The method of claim 17 wherein Simplified Chinese character is determined without the use of an intermediate language.

23. canceled.

24. (presently amended) A computer implemented method comprising:

using a computer having a display and connected to the Internet, entering an English word into an input field of a graphical user interface;

using Unicode to translate the English word into a Traditional Chinese character, a Simplified Chinese character, and an accented Pin Yin word;

responsive to a user activation of a single control on the graphical user interface, simultaneously displaying the term as a Traditional Chinese character, an unaccented Pin Yin word, a hybrid Pin Yin word, and an English word.

25. (original) The method of claim 24 further comprising: accessing a dictionary to determine the Traditional Chinese character and the accented Pin Yin word.

26. (original) The method of claim 24 further comprising: accessing a conversion table to determine the Simplified Chinese character.

27. (original) The method of claim 26 wherein the conversion table is a JAVA hashtable.

28. (original) The method of claim 24 wherein Simplified Chinese character is determined without the use of an intermediate language.

29. canceled.

30. (presently amended) A program product operable on a computer, the program product comprising:

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a computer-usable medium;

wherein the computer usable medium contains encoded instructions executable on a computer having a display and connected to the Internet comprising:

instructions for receiving a Simplified Chinese character into an input field of a graphical user interface;

instructions for using Unicode to determine a Traditional Chinese character equivalent of a Simplified Chinese character; and

instructions for using Unicode to translate the Simplified Chinese character into accented Pin Yin word and an English word;

instructions for, responsive to a user activation of a single control on the graphical user interface, simultaneously displaying the Simplified Chinese character as a Traditional Chinese character, an unaccented Pin Yin word, a hybrid Pin Yin word, and an English word.

31. (original) The program product of claim 30 further comprising: instructions for accepting the Simplified Chinese character as user input, wherein the Simplified Chinese character is encoded in GB2312 or Unicode.
32. (original) The program product of claim 30 further comprising: instructions for translating the Simplified Chinese character from GB2312 to Unicode.
33. (original) The program product of claim 30 further comprising: instructions for accessing a conversion table to determine the Traditional Chinese character.
34. (original) The program product of claim 33 wherein the conversion table is a JAVA hashtable.

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35. (original) The program product of claim 30 further comprising: instructions for accessing a dictionary to determine the accented Pin Yin word and the English word.

36. (original) The program product of claim 30 wherein Traditional Chinese character is determined without the use of an intermediate language.

37. canceled.

38. (presently amended) A program product operable on a computer having a display and connected to the Internet, the program product comprising:

a computer-usable medium containing instructions encoded thereon and executable on a computer having a display and connected to the Internet, the instructions comprising:

instructions for receiving a Traditional Chinese character into an input field of a graphical user interface;

instructions for using Unicode to determine a Simplified Chinese character equivalent of the Traditional Chinese character; and

instructions for using Unicode to translate the Traditional Chinese character into an accented Pin Yin word and an English word;

instructions for, responsive to a user activation of a single control on the graphical user interface, simultaneously displaying the Traditional Chinese character as a Simplified Chinese character, an unaccented Pin Yin word, a hybrid Pin Yin word, and an English word.

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39. (original) The program product of claim 38 further comprising: instructions for accepting the Traditional Chinese character as user input, wherein the Traditional Chinese character is encoded in Big 5 or Unicode.
40. (original) The program product of claim 38 further comprising: instructions for translating the Traditional Chinese character from Big 5 to Unicode.
41. (original) The program product of claim 38 further comprising: instructions for accessing a conversion table to determine the Simplified Chinese character.
42. (original) The program product of claim 41 wherein the conversion table is a JAVA hashtable.
43. (original) The program product of claim 38 further comprising: instructions for accessing a dictionary to determine the accented Pin Yin word and the English word.
44. (original) The program product of claim 38 wherein Simplified Chinese character is determined without the use of an intermediate language.
45. canceled.
46. (presently amended) A program product operable on a computer, the program product comprising:
- a computer-usable medium containing instructions encoded thereon and executable on a computer having a display and connected to the Internet comprising:
- instructions for receiving a Pin Yin word in an input field of a graphical user interface;

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instructions for using Unicode to translate the Pin Yin word into a Traditional Chinese character, a Simplified Chinese character, and an English word;

responsive to a user activation of a single control on the graphical user interface, simultaneously displaying the Pin Yin word as a Traditional Chinese character, an unaccented Pin Yin word, a hybrid Pin Yin word, and an English word.

47. (previously amended) The program product of claim 46 wherein the Pin Yin word is an unaccented Pin Yin word or a hybrid Pin Yin word.

48. (original) The program product of claim 46 further comprising: instructions for accessing a dictionary to determine the Traditional Chinese character and the English word.

49. (original) The program product of claim 46 further comprising: instructions for accessing a conversion table to determine the Simplified Chinese character.

50. (original) The program product of claim 49 wherein the conversion table is a JAVA hashtable.

51. (original) The program product of claim 46 wherein Simplified Chinese character is determined without the use of an intermediate language.

52. canceled.

53. (presently amended) A program product operable on a computer, the program product comprising:

a computer-usable medium containing instructions encoded thereon and executable on a computer having a display and connected to the Internet comprising:

instructions for receiving an English word as an input field of a graphical user interface;

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instructions for using Unicode to translate an English word into a Traditional Chinese character, a Simplified Chinese character, and an accented Pin Yin word; responsive to a user activation of a single control on the graphical user interface, simultaneously displaying the English word as a Traditional Chinese character, an unaccented Pin Yin word, and a hybrid Pin Yin word.

54. (original) The program product of claim 53 further comprising: instructions for accessing a dictionary to determine the Traditional Chinese character and the accented Pin Yin word.
55. (original) The program product of claim 53 further comprising: instructions for accessing a conversion table to determine the Simplified Chinese character.
56. (original) The program product of claim 55 wherein the conversion table is a JAVA hashtable.
57. (original) The program product of claim 53 wherein Simplified Chinese character is determined without the use of an intermediate language.
58. canceled.